

## 2-Part Regional Dine and Discuss Series

### Formative Assessment meets Formative Instruction

Strategies that provide a window into the student mind

#### Framing Questions:

What are the key elements of formative assessment that lead to formative instruction?

What kinds of instructional models, strategies, and formative assessment techniques best support and develop students' mathematics understanding?

### Participants Will:

- Link formative assessment and formative instruction through 5 key elements
- Learn about practical strategies that increase student engagement and provide important information about students' mathematical thinking (ie Math Discussion Prompt Cards, Concept Cartoons, Troublesome Knowledge Hinge Point Questions, and more!)
- Network with other educators to share ideas
- Receive a great book\* full of ideas and strategies for the mathematics classroom

**Note\*:** If you already have the *Mathematics Formative Assessment* book, attend at a reduced cost, learn about adaptations and share your experiences with others!

Where?
8 Different
Locations!
See the List on
the Next Page

The Dine and Discussion program was created through a partnership with Maine Department of Education



Time? 4:00- 6:30 pm

> How to Register?

https://atomim.wild apricot.org/events

#### Cost?

Cost includes both sessions. Current ATOMIM members

- -With book \$55
- **-Without book \$35** (either bring your own or share with a colleague)

Non-ATOMIM Members (includes membership)

- -With book \$65
- **-Without book \$45** (either bring your own or share with a colleague)



# 2-Part Regional Dine and Discuss Series

### Formative Assessment meets Formative Instruction

Strategies that provide a window into the student mind

#### Locations and Dates:

- Mars Hill: April 28th and May 12th: Fort Street Elementary School
- **Bangor**: April 6<sup>th</sup> and May 11<sup>th</sup>: Beal College
- **Ellsworth**: April 7th and May 2<sup>nd</sup>: Hancock County Technical Center
- Fairfield: April 4th and May 10th: Lawrence Junior High
- Augusta: April 11th and May 9th: Cony High School
- Topsham: April 7th and May 5th: Mt Ararat Middle School
- Yarmouth: April 12th and May 3rd: Frank Harrison Middle School
- Wells: March 30th and May 11th: Wells Elementary School

# Other Information:

#### Details

Specific details about your location will be provided a few days before the session

#### Cost

Includes a light dinner at both sessions

Please feel free to reduce cost by purchasing one book to share at the session with a colleague

Door Prízes! Join us for 2
evenings of great
math, activity
and discussion!

The Dine and Discussion program was created through a partnership with Maine Department of Education

